



## Northbound

[Get The App](#)

The 87 bus line (Northbound) has 2 routes. For regular weekdays, their operation hours are:

(1) Northbound: 5:15 AM(2) Southbound: 4:55 PM

Use the Moovit App to find the closest 87 bus station near you and find out when is the next 87 bus arriving.

### Direction: Northbound

10 stops

[VIEW LINE SCHEDULE](#)

Camarillo Metrolink Station

Esplanade Mall NB

The Collection at Riverpark

Ventura County Government Center (Hill Rd/Thille St)

Santa Clara and Oak WB (Downtown Ventura)

West Main at Peking WB (Park & Ride)

Camino Del Remedio WB (SB County Complex)

Turnpike & San Gordiano (Smhs)

Hollister and Patterson WB (Goleta College Hospital)

UCSB Bus Loop

### 87 bus Time Schedule

Northbound Route Timetable:

Sunday	Not Operational
Monday	5:15 AM
Tuesday	5:15 AM
Wednesday	5:15 AM
Thursday	5:15 AM
Friday	5:15 AM
Saturday	Not Operational

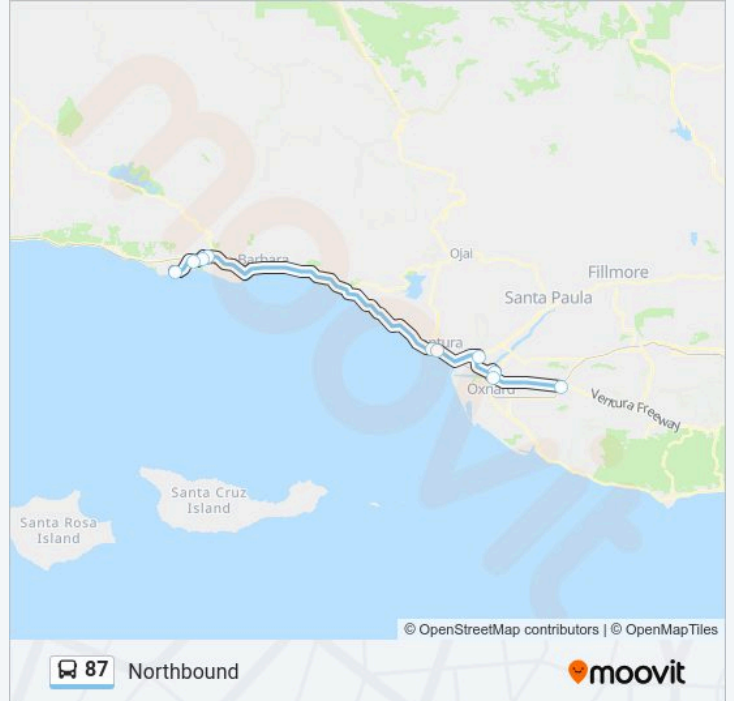
### 87 bus Info

**Direction:** Northbound

**Stops:** 10

**Trip Duration:** 102 min

**Line Summary:**



**Direction: Southbound**

10 stops

[VIEW LINE SCHEDULE](#)

- UCSB Bus Loop
- Hollister and Patterson EB (Goleta Cottage Hospital)
- San Marcos High School
- Camino Del Remedio EB (SB County Complex)
- West Main at Peking EB (Park & Ride)
- Santa Clara and Oak EB (Downtown Ventura)
- Ventura County Government Center (Hill Rd/Thille St)
- The Collection at Riverpark
- Esplanade Mall SB
- Camarillo Metrolink Station

**87 bus Time Schedule**

Southbound Route Timetable:

Sunday	Not Operational
Monday	4:55 PM
Tuesday	4:55 PM
Wednesday	4:55 PM
Thursday	4:55 PM
Friday	4:55 PM
Saturday	Not Operational

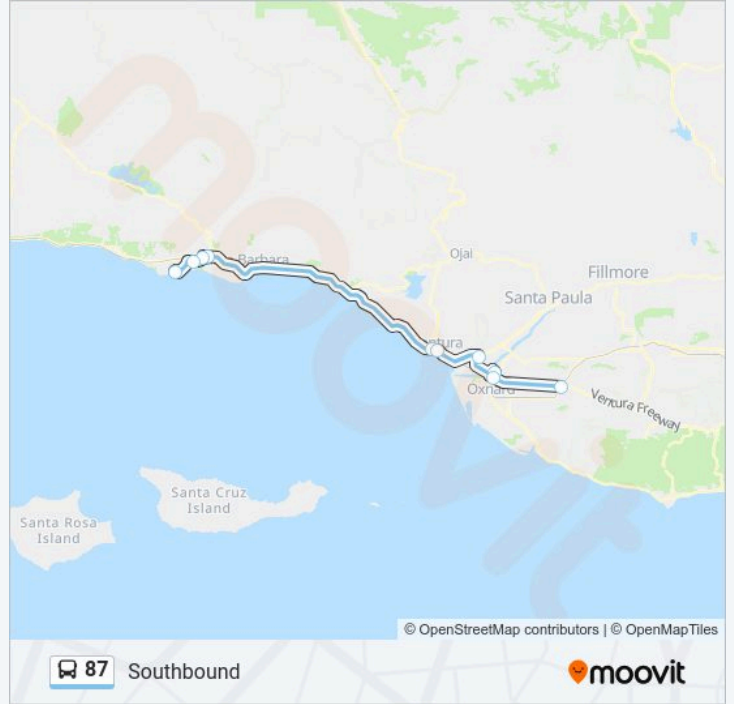
**87 bus Info**

**Direction:** Southbound

**Stops:** 10

**Trip Duration:** 129 min

**Line Summary:**



87 bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Los Angeles.

© 2024 Moovit - All Rights Reserved